Approve	ed For Release 2006/10/19 : CIA-RDP80-0	0809A000500780120-9
	25X1 SECRET	
	25X1	,
	CENTRAL INTELLIGENCE AGENCY	25)//
	INFORMATION REPORT	25X1
COUNTRY Germany (Soviet	z Zone)	
SUBJECT Production of P Works	lircraft Instruments at VEB Askania	
	25X1	
		DATE DISTR. 24 Nov 5
THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL OFFENSS		NO. OF PAGES 🛬 🤫
OF THE UNITED STATES, MITHIN THE MEANING OF TITLE 18, SECTIONS TOS AND TOSA, OF THE U.S. CODE, AS AMENDED. ITS TRANSHISSION OR REVE LATION D. ITS CONTENTS TO DA RECEIPT BY AN UNAUTHORIZED PERSON IS		NO. OF ENCLS.
	AT. THE REPRODUCTION OF THIS REPORT IS PROMISEITED.	SUPP. TO REPORT NO.
23/1 7016 1	S UNEVALUATED INFORMATION	REPORT NO.

- 1. The manufacture of airplane instruments has been resumed at the VEB Askaniawerke, in Teltow. The production leader is a gyrocompass, of which 65,000 were produced in 1952. It is now being manufactured again and 7,000 were turned out in August 1,53.
- 2. Next in order is a radar apparatus, brought out in cooperation with various RFT works, which operates on the 10 cm band and has a revolving search antenna. A range-finding and height-indicating screen was mounted in inclined position, but only four of these were delivered when no more were accepted by the Soviet Union because the weight was too great.
- 3. An airplane voice radic apparatus, an automatic voice radic direction finder, and an electric altimeter were then developed. The airplane voice radio was already being made in 1943; the only innovations are lighter weight and better shock-proofing and damping. Askania builds the mechanical parts for about 130 of these apparatus monthly.
- 4. Twelve voice radio direction finders and only three radio altimeters well produced in August 1953. The altimeter only went into production in mid August.
- 5. The works, which had suffered great damage, are completely rebuilt, and production is rising steadily.
- 6. Hydraulic pumps were manufactured until two months ago, but are no longer being built. In their place there is a compensating device for automatic flight control installations which is about 10 by 3 cm in size. Measuring circuits and buffer pistons are enclosed in a thin aluminum case. About 200 of these compensating devices are manufactured monthly.

- And →								
	AST PAGE	FOR SUDJ	ECT 8: ARE	EA CODES				
	\C\\\	SECRET						
	25X1	LAIR	FBI					
DISTRIBUTION - LTAT: ARMY	NAVT							

Approved For Release 2006/10/19 : CIA-RDP80-00809A000500780120-9 25X1 SECRET 25X1 25X1

25X1 SECRET